| Tracking # | Holder | Material | Use | Date Approved | General Description of the Approved Use |
|------------|--------------------------------------|-------------------------------------|----------------|---------------|--|
| #0002 | Georgia Pacific, Monticello | Lime Mud | Soil Amendment | 11/5/2007 | Allows the use of the lime by-product produced by the Georgia Pacific Monticello LLC facility as a soil amendment. |
| #0003 | Leaf River Cellulose, LLC | Lime Mud | Soil Amendment | 3/6/2008 | Allows the use of the lime mud by-product produced by the Leaf River Cellulose, LLC facility for use as a soil amendment. |
| #0004 | Georgia Pacific, Monticello | Bark and Hogged fuel combustion Ash | Soil Amendment | 3/4/2010 | Allows the use of the bark and hogged fuel combustion ash by-product generated by Georgia Pacific Monticello LLC, as an additive in a composite material distributed as potting soil by Phillips Bark of Brookhaven, Mississippi. |
| #0005 | Georgia Pacific, Wood Products LLC | Bark and Wood Fiber By-Product | Soil Amendment | 8/3/2010 | Allows the use of the Bark and Wood Fiber by-product generated by Georgia Pacific Wood Products, LLC in Taylorsville, Mississippi, as an additive in a composite material distributed as potting soil by Eakes Nursery Materials, Inc. in Seminary, Mississippi. |
| #0006 | Leaf River Cellulose, LLC | Slaker Grit and Green Liquor Dregs | Soil Amendment | 9/21/2010 | Allows the use of a composite by-product material consisting of slaker grit and green liquor dregs generated by Leaf River Cellulose, LLC in New Augusta, Mississippi, as a liming agent in the state of Mississippi. |
| #0007 | Georgia Pacific, Monticello | Bark and Hogged fuel combustion Ash | Soil Amendment | 10/7/2010 | Allows the use of bark and hogged fuel combustion ash by-product generated by Georgia Pacific Monticello LLC in Monticello, Mississippi, for pH adjustment and a secondary soil nutrient additive in the state of Mississippi. |
| #0008 | Georgia Pacific, Wood Products LLC | Bark and Wood FiberBy-Product | Soil Amendment | RESCINDED | Allows the use of the Bark and Wood Fiber by-product generated by Georgia Pacific Wood Products, LLC in Gloster, Mississippi, as an additive in a composite material distributed as potting soil by Phillips Bark Company in Gloster, Mississippi. Originally approved 07/19/11. Rescinded 04/16/14. |
| #0009 | Nucor Steel - Carbide Lime | Lime Mud | Construction | RESCINDED | Allows the use of the carbide lime by-product stockpiled on-site at Nucor Steel Jackson, Inc. for subgrade soil stabilization in the construction of automobile parking areas. |
| #0010 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 2/10/2012 | Allows the use of the flue gas desulfurization (FGD) gypsum by-product generated by the South Mississippi Power Plant Association's R.D. Morrow Plant near Purvis, MS as a soil amendment to be land applied in the state of Mississippi |
| #0011 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 2/10/2012 | Allows the use of the flue gas desulfurization (FGD) gypsum by-product generated by the Louisville Gas and Electric Mill Creek generating station in Louisville, Kentucky as a soil amendment to be land applied in the state of Mississippi |
| #0012 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 9/19/2012 | Allows the use of the flue gas desulfurization (FGD) gypsum by-product generated by the Warrick Generation Station in Newburgh, Indiana as a soil amendment to be land applied in the state of Mississippi. |
| #0013 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 9/19/2012 | Allows the use of the flue gas desulfurization (FGD) gypsum by-product generated by the F.B. Culley Generation Station in Newburgh, Indiana as a soil amendment to be land applied in the state of Mississippi. |
| #0014 | Jones Lumber Company | Lime by-product | Soil Amendment | 9/15/2011 | Allows the use of lime by-product produced by Temple Inland for use as a soil amendment in a plant potting mix. |
| #0015 | North American Coal - Red Hills Mine | Coal Ash | Construction | 11/14/2006 | Allows the use of the coal combustion ash from the Choctaw Generation, LP's Red Hills Generating Facility for approved construction material uses in the Red Hills Mine. |
| #0016 | Holcim (US) Inc. | Gypsum by-product | Soil Amendment | 10/1/2012 | Allows the use of the gypsum by-product generate by Louuisville Gas & Electric Company and being held at the Artesia Cement Plant Facility owned by Holcim (US) Inc. as a soil amendment to be land applied in the state of Mississippi. |
| #0018 | Tri-State Lumber Company | Wood Ash | Soil Amendment | 5/25/2007 | Allows the use of the wood ash by-product generated at the Tri-State Lumber Company as a liming soil amendment to be land applied. |
| #0021 | Norbord Industries, Inc. | Wood Ash | Soil Amendment | 3/5/2007 | Allows the use of the wood ash by-product generated on-site at Norbord Industries, Inc. Guntown Mill for soil liming and soil nutrient supplement. |
| #0023 | Recmix of PA, Inc. | Lime by-product | Soil Amendment | RESCINDED | Allows the use of the lime by-product produced by the Recmix processing facility in Ghent, Kentucky, for use as a soil amendment. (Originally approved 12/07/07. Rescinded 07/30/12) |
| #0024 | Recmix of PA, Inc. | Lime by-product | Soil Amendment | RESCINDED | Allows the use of the lime by-product produced by the Recmix processing facility in Sarver, Pennsylvania for use as a soil amendment. (Originally approved 12/07/07. Rescinded 07/30/12) |
| #0025 | LA Ash, Inc. | Coal Ash | Construction | 6/5/2008 | Allows the use of the coal combustion fly ash from the Cedar Bay Generating Plant in Jacksonville, Florida as a soil stabilizer in the base and sub-base construction of engineered paving projects. |
| #0026 | Leaf River Cellulose, LLC | Wood Ash | Soil Amendment | 6/17/2008 | Allows the use of the wood ash by-product generated by Leaf River Cellulose, LLC in New Augusta, Mississippi, as a soil nutrient additive and liming agent in the state of Mississippi. |
| #0027 | Masonite Corporation | Dewatered Fiber | Soil Amendment | 5/14/2008 | Allows use as a potting soil amendment or additive, use as an additive in compost mixtures and use as an additive in soil amendment mixtures not considered compost used for institutional, commercial or residential landscaping purposes. |
| #0028 | Masonite Corporation | Wood Ash | Soil Amendment | 4/24/2008 | Allows the use of the wood ash by-product generated at the Masonite Corporation in Laurel, Mississippi as a liming soil amendment for land application. |
| #0029 | Intrinergy | Wood Ash | Soil Amendment | RESCINDED | Allows the use of the wood ash by-product generated at Intrinergy-Wiggins, LLC in Wiggins, Mississippi as a soil nutrient additive and liming amendment for land application. Originally approved 07/17/08. Rescinded 03/24/17. |
| #0030 | Bailey & Sons | Wood Ash | Soil Amendment | 7/17/2008 | Allows the use of the wood ash by-product generated at the AbbitibbiBowater facility in Grenada, Mississippi as a soil nutrient additive and liming amendment for land application. |

Updated 12/8/2020

| Tracking # | Holder | Material | Use | Date Approved | General Description of the Approved Use |
|------------|---|-----------------------|----------------|---------------|---|
| #0031 | PACCAR Engine Company | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash from the Choctaw Generation, LP's Red Hills Generating Facility for approved construction material uses at the PACCAR Engine Company's facility construction site in Lowndes County, Mississippi. |
| #0032 | Southern Company | Gypsum | Soil Amendment | RESCINDED | Allows the use of the flue gas desulfurization (FGD) gypsum by-product generated by the Georgia Power Company's Plant Yates facility in Newnan, Georgia as a soil amendment to be land applied in the state of Mississippi. Originally approved 09/03/08. Rescinded 03/27/17. |
| #0033 | American Sugar Refining, Inc. | Lime by-product | Soil Amendment | 11/21/2008 | Allows the use of lime by-product material produced by the Chalmette Cane Sugar Refinery in Arabi, Louisiana for use as a soil amendment in the state of Mississippi. |
| #0034 | City of Columbus Light and Water Department | Iron oxide by-product | Soil Amendment | 3/2/2009 | Allows the use of an iron oxide drinking water treatment by-product generated by the City's North and South Plants, as a soil amendment on property authorized by the City of Columbus in Lowndes County, Mississippi. |
| #0035 | Georgia Pacific Consumer Products LP | Lime by-product | Soil Amendment | RESCINDED | Allows the use of lime by-product materials generated by the Georgia Pacific Naheola Mill as a soil amendment for use in the state of Mississippi. Originally approved 05/05/09. Rescinded 04/05/17. |
| #0036 | Charah, Inc. | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash generated by Plant Daniel as a pozzolanic admixture for partial replacement of cement in the production of concrete. Originally approved 01/22/10. Rescinded 03/21/17. |
| #0037 | Separation Technologies, LLC | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash generated by R.D. Morrow, Sr. Generating Plant as supplementary cementitious material in concrete production. Originally approved 01/25/10. Rescinded 06/28/19 |
| #0038 | SEFA Group | Coal Ash | Construction | 2/10/2010 | Allows the use of the coal combustion ash from Tennessee Valley Authority's Generating Plant in Cumberland, Tennessee and Santee Cooper's Generating Plant in Winyah, South Carolina as a supplementary cementitious material in concrete production. |
| #0039 | Boral Material Technologies, Inc. | Coal Ash | Construction | 2/2/2010 | Allows the use of the coal combustion ash from 2 Georgia Power Company and 2 TXU Electric Power Plants as a pozzolanic admixture for partial replacement of cement in the production of concrete. |
| #0040 | Lafarge North America, Inc. | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash generated by Muskogee Generating Station in Ft. Gibson, Oklahoma for multiple construction uses. (Originally approved on 03/25/10. Rescinded on 04/17/17) |
| #0041 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allows the use of the coal combustion ash from Cleco Power LLC's Rodemacher Power Station Unit 2 in Boyce, Louisiana as a pozzolanic admixture for partial replacement of cement in the production of concrete, flowable fill, and as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0042 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allows the use of the coal combustion ash from Cleco Power LLC's Dolet Hills Power Station Unit 1 in Mansfield, Louisiana as a pozzolanic admixture for partial replacement of cement in the production of concrete and flowable fill. |
| #0043 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allows the use of the coal combustion ash from Entergy Arkansas Inc.'s White Bluff Generating Facility Unit 1 in Redfield, Arkansas as a pozzolanic admixture for partial replacement of cement in the production of concrete and as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0044 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allows the use of the coal combustion ash from Entergy Arkansas Inc.'s Independence Generating Facility Units 1 & 2 in Newark, Arkansas as a pozzolanic admixture for partial replacement of cement in the production of concrete, flowable fill, and as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0045 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allows the use of the coal combustion ash from Luminant Power's Martin Lake Steam Electric Station in Martin Lake, Texas as a pozzolanic admixture for partial replacement of cement in the production of concrete and flowable fill. |
| #0046 | Headwaters Resources, Inc. | Coal Ash | Construction | 3/25/2010 | Allow the use of the coal combustion ash from Choctaw Generation, LP's Red Hills Generating Facility for multiple construction uses. |
| #0047 | Anderson-Tully | Wood Ash | Soil Amendment | 5/24/2010 | Allows the use of the wood ash by-product generated by Anderson-Tully Lumber Company in Vicksburg, Mississippi, as a soil nutrient additive and liming agent in the state of Mississippi |
| #0048 | Separation Technologies, LLC | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash generated by PPL Generation, LLC Brunner Island Steam Electric Station in York Haven, Pennsylvania as supplementary cementitious material in concrete production. Originally approved 07/01/10. Rescinded 04/12/17. |
| #0049 | Separation Technologies, LLC | Coal Ash | Construction | RESCINDED | Allows the use of the coal combustion ash generated by the Jacksonville Electric Authority's St. John's River Power Park in Jacksonville, FL as supplementary cementitious material in concrete production. Originally approved 07/22/10. Rescinded 04/12/17. |
| #0050 | Headwaters Resources, Inc. | Coal Ash | Construction | 7/8/2011 | Allows the use of the coal combustion ash from Louisiana Generating LLC's Big Cajun 2 Generating Plant 1 in New Roads, Louisiana as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0051 | Headwaters Resources, Inc. | Coal Ash | Construction | 11/2/2011 | Allows the use of the coal combustion ash from Southern Company's Plant E.C. Gaston in Wilsonville, AL as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0052 | Headwaters Resources, Inc. | Coal Ash | Construction | 11/2/2011 | Allows the use of the coal combustion ash from Couthern Company's Plant Miller in Quinton, AL as a pozzolanic admixture for partial replacement of cement in the production of concrete, flowable fill, and as a soil stabilizer in base and sub-base construction of engineered paving projects. |
| #0053 | Headwaters Resources, Inc. | Coal Ash | Construction | 11/2/2011 | Allows the use of the coal combustion ash from outhern Company's Plant Victir J. Daniel in Escatawpa, MS as a pozzolanic admixture for partial replacement of cement in the production of concrete and flowable fill. |

Updated 12/8/2020 2 of 4

| Tracking # | Holder | Material | Use | Date Approved | General Description of the Approved Use |
|------------|---|--|---------------------|---------------|---|
| #0054 | International Paper | Boiler Ash/Cinders | Soil Amendment | 10/17/2012 | Allows the use of the boiler ash/cinders by-product generated by the International Paper's Bogalusa Mill near Bogalusa, LA as a soil amendment to be land applied in the state of Mississippi. |
| #0055 | International Paper | Composite Lime Material | Soil Amendment | 10/17/2012 | Allows the use of the Composite Lime Material by-product generated by the International Paper's Bogalusa Mill near Bogalusa, LA as a soil amendment to be land applied in the state of Mississippi |
| #0056 | Separation Technologies Crystal River | Coal Ash | Construction | RESCINDED | Allows the use of coal combustion ash generated by Progress Energy Florida's Crystal River Station Units in Crystal River, FL as a supplementary cementitious material in concrete production. Originally approved 12/13/13. Rescinded 06/28/19. |
| #0057 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 5/19/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by the J.M. Stuart Station near Aberdeen, Ohio as a soil amendment to be land applied in the state of Mississippi. |
| #0058 | Beneficial Reuse Management | FGD Gypsum | Soil Amendment | 5/19/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by the Killen Electric Generating Station near Manchester, Ohio as a soil amendment to be land applied in the state of Mississippi. |
| #0059 | Milwaukee Metropolitan Sewerage District | Milorganite® | Soil Amendment | 9/4/2014 | Allows the use of Milorganite generated by the Milwaukee Metropolitan Sewerage District near Milwaukee, WI as a soil amendment to be land applied in the state of Mississippi. |
| #0060 | Leaf River Cellulose, LLC | Pulp Mill Primary and Secondary Clarifier Solids | Soil Amendment | 10/1/2014 | Allows the use of the pulp mill primary and secondary clarifier solids generated by Leaf River Cellulose, LLC near New Augusta, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0061 | City of Natchez | Exceptional Quality Biosolids | Soil Amendment | 12/15/2014 | Allows the use of Exceptional Quality Biosolids generated from the processing of sewage sludge from the City's Wastewater Treatment Plant near Natchez, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0062 | City of Clinton | Exceptional Quality Biosolids | Soil Amendment | 12/15/2014 | Allows the use of Exceptional Quality Biosolids generated from the processing of sewage sludge from the City's Publicly Owned Treatment Works (POTW) Southside in Clinton, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0063 | Southern Company | FGD Gypsum | Soil Amendment | 12/29/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by Plant Crist near Pensacola, FL as a soil amendment to be land applied in the state of Mississippi. |
| #0064 | Southern Company | FGD Gypsum | Soil Amendment | 12/29/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by Plant Berry nearMobile, AL as a soil amendment to be land applied in the state of Mississippi. |
| #0065 | Southern Company | FGD Gypsum | Soil Amendment | 12/29/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by Plant Miller near Jasper, AL as a soil amendment to be land applied in the state of Mississippi. |
| #0066 | Southern Company | FGD Gypsum | Soil Amendment | 12/29/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by the Plant Gorgas near Parish, AL as a soil amendment to be land applied in the state of Mississippi. |
| #0067 | Southern Company | FGD Gypsum | Soil Amendment | 12/29/2014 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by Plant Gaston near Wilsonville, AL as a soil amendment to be land applied in the state of Mississippi. |
| #0068 | Ag Soil Solutions, LLC | Exceptional Quality Biosolids | Soil Amendment | 1/30/2015 | Allows the use of Exceptional Quality Biosolids generated from the processing of sewage sludge from the M.C. Stiles Wastewater Treatment Facility operated by the City of Memphis, TN as a soil amendment. |
| #0069 | Ag Soil Solutions, LLC | Exceptional Quality Biosolids | Soil Amendment | 4/28/2015 | Allows the use of Exceptional Quality Biosolids generated from the processing of sewage sludge from the Metro Nashville Wastewater Facility operated by the City of Nashville, TN as a soil amendment. |
| #0070 | Ag Soil Solutions, LLC | Exceptional Quality Biosolids | Soil Amendment | 4/28/2015 | Allows the use of Exceptional Quality Biosolids generated from the processing of sewage sludge from the Morris Forman Wastewater Treatment Plant operated by the Louisville and Jefferson County Metropolitan Sewer District in Louisville, KY as a soil amendment. |
| #0071 | Sims Bark Company, Inc | Rice Hull Combustion Ash | Coloring Agent | 12/5/2015 | Allows the use of the rice hull combustion ash by-product originally generated by Riceland Foods, Inc. near Stuttgart, Arkansas as a coloring agent additive to landscaping products distributed in the state of Mississippi. |
| #0072 | CL Dews & Sons Foundry and Machinery Co. Inc. | Non-Hazardous Foundry Sand | Landscaper Additive | 3/9/2016 | Allows the use of the non-hazardous foundry sand by-product material generated by Dews Foundry as an additive in a landscaper's soil mix product at Eakes Nursery Materials, Inc. |
| #0073 | Southern Company | FGD Gypsum | Soil Amendment | 3/31/2016 | Allows the use of the Flue Gas Deslfrization Gypsum by-product generated by Plant Daniel near Moss Point, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0074 | International Paper | Composite Boiler Ash | Soil Amendment | 4/15/2016 | Allows the use of the composite boiler ash by-product generated by the International Paper's Vicksburg Mill near in Redwood, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0075 | Headwaters Resources | Coal Combustion Fly Ash | Construction | 5/19/2016 | Allows the use of the coal combustion fly ash generated at Prairie State Generating Company for use in road and highway construction projects as a pozzolanic admixture or as flowable fill. |
| #0076 | Newton County Board of Supervisors | Non-Hazardous Foundry Slag | Construction | 10/31/2016 | Allows the use of the non-hazardous foundry slag by-product material generated by ESCO Corporation's foundry for use as a construction aggregate in road construction projects. |
| #0077 | Sanderson Farms, Inc. | Digested Lagoon Residuals | Soil Amendment | 8/26/2016 | Allows the use of Digested Lagoon Residuals by-product generated by the Sanderson Farms' plant located in Hazlehurst, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0078 | Tyson Farms, Inc. | Digested Lagoon Residuals | Soil Amendment | 8/29/2016 | Allows the use of Digested Lagoon Residuals by-product generated by the Tyson Farms' plant located in Carthage, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0079 | Amite BioEnergy | Boiler Ash | Soil Amendment | 3/29/2017 | Allows the use of the biomass furnace ash genearated by the Amite BioEnergy facility in Gloster, Mississippi as an agricultural soil amendment material. |
| #0080 | Tyson Farms, Inc. | Digested Lagoon Residuals | Soil Amendment | 2/27/2017 | Allows the use of Digested Lagoon Residuals by-product generated by the Tyson Farms' plant located in Forest, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0081 | Hood Industries | Wood Ash | Soil Amendment | 5/9/2017 | Allows the use of the wood ash by-product generated at the Hood Industries facility in Beaumont, Mississippi as an agricultural soil amendment material. |

Updated 12/8/2020 3 of 4

| Tracking # | Holder | Material | Use | Date Approved | General Description of the Approved Use |
|------------|------------------------------------|--------------------------------|--------------------|----------------------|---|
| #0082 | SEL, Inc | Excess Lime Coating | Soil Amendment | 6/1/2018 | Allows the use of the Excess Lime Coating by-product generated at the Atlas Roofing facility in Meridian, Mississippi as an agricultural soil amendment material in the state of Mississippi |
| #0083 | SEL, Inc | Lime Mud | Soil Amendment | 6/1/2018 | Allows the use of the Lime Mud by-product generated at the Atlas Roofing facility in Meridian, Mississippi as an agricultural soil amendment material in the state of Mississippi |
| #0084 | Boral Material Technologies, Inc. | Coal Combustion Fly Ash | Construction | 11/9/2018 | Allows the use of the Coal Combustion Fly Ash generated at Plant Barry for use in road and highway construction projects in Missississippi as a cement supplement in concrete |
| #0085 | EP Engineered Clays Corporation | Bentonite Clay Fines | Mining Reclamation | 1/17/2019 | Allows the use of the Bentonite Clay Fines by-product material generated by EPECC as a mine reclamation material at EPECC's Aberdeen, MS mine |
| #0086 | Packaging Corporation of America | Mill Wastewater Residuals | Soil Amendment | 4/24/2019 | Allows the use of the Mill Wastewater Residuals by-product generated in their primary settling basins 1A-West, 1A-Middle, and 1A-East at the Counce Containerboard Facility in Counce, Tennessee as an agricultural soil amendment material in the state of Mississippi |
| #0087 | Kingsford Manufacturing Company | Refractory Brick | Construction | 5/31/2019 | Allows the use of refractory brick by-product material generated at Kingsford's Glen, MS facility as an on-site pathway base construction material |
| #0088 | Sanderson Farms, Inc. | Digested Lagoon Residuals | Soil Amendment | 6/11/2019 | Allows the use of Digested Lagoon Residuals by-product generated by the Sanderson Farms' plant located in Collins, MS as a soil amendment to be land applied in the state of Mississippi. |
| #0089 | TJ Beall Company | Cotton Mote By-Product | Soil Amendment | 6/14/2019 | Allows the use of cotton mote by-product generated by the TJ Beall facility located in Greenwood, MS as a soil amendment to be land applied on property owned by TJ Beall |
| #0090 | Leaf River Cellulose, LLC | LimeFiber By-product Composite | Soil Amendment | 9/20/2019 | Allows the use of the composite material known as LimeFiber consisting of lime mud, green liquor dregs, slaker grit, pulp mill water treatment solids, wood fibers, wood ash, and alum sludge by-products generated and blended at the Leaf River Cellulose, LLC facility |
| #0091 | Jasper County Board of Supervisors | Non-Hazardous Foundry Slag | Construction | 11/7/2019 | Allows the use of the non-hazardous foundry slag by-product material generated by ESCO Corporation's foundry for use as a construction aggregate in road construction projects |
| #0092 | OT&T, Inc. | Exceptional Quality Biosolids | Soil Amendment | 12/11/2019 | Allows the use of the pelletized Exceptional Quality Biosolids generated from the processing of sewage sludge at Metropolitan Biosolids Management's Cicero, Illinois plant as a soil amendment to be distributed in the State of Mississippi |
| #0093 | Georgia Pacific, Monticello | Paper Mill Sludge and Wood Ash | Soil Amendment | 4/2/2020 | Allows the use of the pulp/paper mill sludge and wood ash by-product generated at Georgia Pacific's Monticello, Mississippi plant as a soil amendment in the State of Mississippi |

Updated 12/8/2020 4 of 4